Approve	d For Release 2006/02/27 : CIA-RDP79-008/49A000300040003-4	
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
1	REFERENCE:  ATTACHMENT TO L-1528  11 AUGUST 1966  PAGE 1	
	SHAN-TOU RADAR SITE CHINA	
:	SIGNIFICANCE:	
•	AN UNIDENTIFIED NEW-TYPE RADAR IS OBSERVED.	
:	REMARKS:	
		25)
	REVEALED THAT THIS RADAR SITE WAS UNOCCUPIED.	
•	LOCATIONS:	25)
	5 NM NORTH-NORTHWEST OF SHAN-TOU AT 2326N 11638E.	
_	IT APPEARS THAT AT LEAST FIVE NEW-TYPE RADARS ARE CURRENTLY IN	
	OPERATION AND ARE DEPLOYED AT THE FOLLOWING LOCATIONS: SHAN-TOU,	
	These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.	
Approve	d For Release 2006/02/27 : CIA-RDP79-00849A000300040003-4	
ا	GROUP I  Excluded from submatic ungrading and declaratification  NGA review(s) cor	np

NGA review(s) completed.

ΑΊ	-	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
X1	REI	FERENCE:  ATTACHMENT TO L-1528  11 AUGUST 1966  PAGE 2	
		2323N 11643E; NAN-CHING, 3200N 11849E; TAI-HSIEN, 3229N 11956E; CHI-	
		HSIEN, 3713N 12044E; AND YEN-CHI, 4253N 12931E.	
		THIS RADAR, WHEN INTERCEPTED, HAD BEEN FREQUENTLY NOTED MANUALLY	
		TRACKING THE RECONNAISSANCE AIRCRAFT. ROCK CAKE/STONE CAKE HEIGHT-	
		FINDER RADARS ARE OFTEN INTERCEPTED AT THE SAME TIME. THESE FACTORS,	
		AND THE CLOSE PROXIMITY OF THE ABOVE LOCATIONS TO AIRFIELDS, SUGGEST	
:		A PROBABLE GCI FUNCTION. HOWEVER, SINCE THE FUNCTION OF THE RADAR	
		CAN NOT BE DEFINITELY DETERMINED, THE POSSIBILITY ALSO EXISTS THAT IT	
		HAS A LOW ALTITUDE EARLY WARNING/AQUISITION FUNCTION. (SEE PACOM ELINT	
		CENTER REPORTS	25X1
	5.	FIRST IDENTIFICATION:	
		RADAR SITE:	25X1
X1		NEW-TYPE RADAR:	
	6.	NEGATION DATE:	
		RADAR SITE: NONE	
		NEW-TYPE RADAR:	25X1
	7.	SUBSEQUENT COVERAGE:	
X1		RADAR SITE:	
		NEW-TYPE RADAR: NONE	
	8.	DIMENSIONS/ SPECIFICATIONS:	
		NONE	
		These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.	
	Approved F	o <del>l Refease 2006/02/27:CIA-RDP79-00849A000300040003 4 SECRET</del>	
ł		JLCNL I	

. Approved For Release 2006/02/27 : CIA-RDP79-00849A000300040003-4

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER				
REFERENCE:		ATTACHMENT TO L-1528 11 AUGUST 1966		
		PAGE 3		

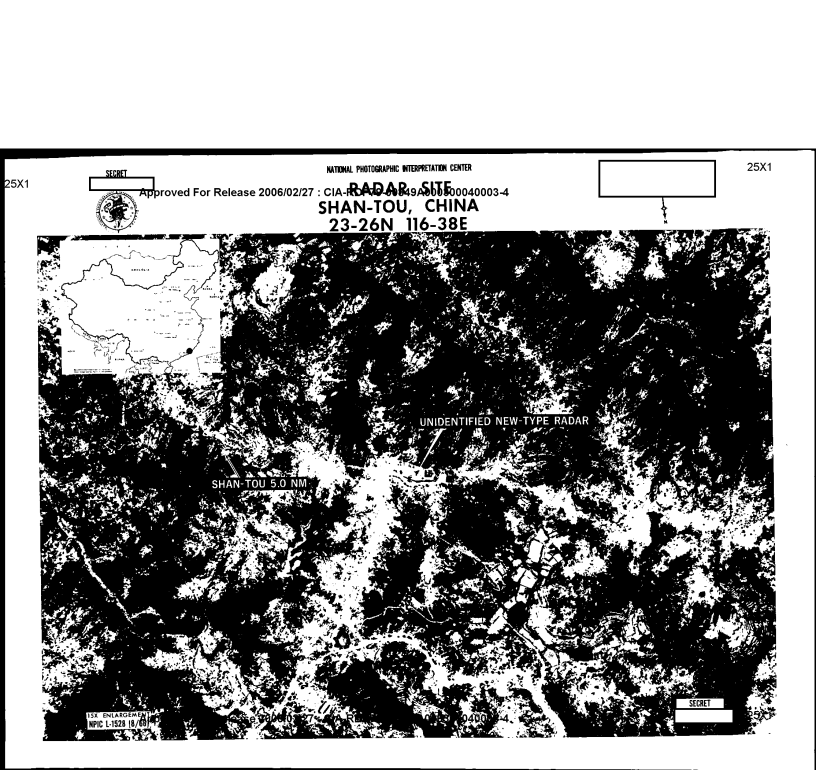
## 9. MISSION READOUT:

**X**1

Х1

THE REOCCUPIED RADAR SITE AT SHAN-TOU CONTAINS ONE UNIDENTIFIED NEW-TYPE RADAR, 3 CONTROL SHEDS/TENTS, AND FOUR SUPPORT BUILDINGS.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.



Approved For Release 2006/02/27: CIA-RDP79-00849A000300040003-4

67-B-481

WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.

REPRODUCTION OF THIS DOCUMENT IN